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The Technical Communication Practices of U.S. Aerospace Engineers and Scientists: Results of the Phase 1 Mail Survey – Structures and Materials Perspective

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THE TECHNICAL COMMUNICATIONS PRACTICES OF U.S. AEROSPACE ENGINEERS AND SCIENTISTS: RESULTS OF THE PHASE 1 MAIL SURVEY—STRUCTURES AND MATERIALS PERSPECTIVE

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ABSTRACT

The U.S. government technical report is a primary means by which the results of federally funded research and development (R&D) are transferred to the U.S. aerospace industry. However, little is known about this information product in terms of its actual use, importance, and value in the transfer of federally funded R&D. Little is also known about the intermediary-based system that is used to transfer the results of federally funded R&D to the U.S. aerospace industry. To help establish a body of knowledge, the U.S. government technical report is being investigated as part of the NASA/DoD Aerospace Knowledge Diffusion Research Project. In this report, we summarize the literature on technical reports, present a model that depicts the transfer of federally funded aerospace R&D via the U.S. government technical report, and present the results of research that investigated aerospace knowledge diffusion vis-à-vis the technical communication practices of U.S. aerospace engineers and scientists who were members of either the American Institute of Aeronautics and Astronautics, the American Society Testing and Materials, or the Society for the Advancement of Materials & Process Engineering.

INTRODUCTION

NASA and the DoD maintain scientific and technical information (STI) systems for acquiring, processing, announcing, publishing, and transferring the results of government-performed and government-sponsored research. Within both the NASA and DoD STI systems, the U.S. government technical report is considered a primary mechanism for transferring the results of this research to the U.S. aerospace community. However, McClure (1988) concludes that we actually know little about the role, importance, and impact of the technical report in the transfer of federally funded R&D because little empirical information about this product is available.

We are examining the system(s) used to diffuse the results of federally funded aerospace R&D as part of the NASA/DoD Aerospace Knowledge Diffusion Research Project. This project investigates, among other things, the information-seeking behavior of U.S. aerospace engineers and scientists, the factors that influence the use of STI, and the role played by U.S. government technical reports in the diffusion of federally funded aerospace STI (Pinelli, Kennedy, and Barclay, 1991; Pinelli, Kennedy, Barclay, and White, 1991). The results of this investigation could (1) advance the development of practical theory, (2) contribute to the design and development of aerospace information systems, and (3) have practical implications for transferring the results of federally funded aerospace R&D to the U.S. aerospace community. The project fact sheet is Appendix A.

In this report, we summarize the literature on technical reports, provide a model that depicts the transfer of federally funded aerospace R&D through the U.S. government technical report, and present the results of the Phase 1 mail survey that focused on the technical communication practices of U.S. aerospace engineers and scientists. We summarize the findings of the Phase 1 mail survey in terms of the technical communication practices of U.S. aerospace engineers and scientists who were members of either the American Institute of Aeronautics and Astronautics, the American Society Testing and Materials, or the Society for the Advancement of Materials & Process Engineering.

THE U.S. GOVERNMENT TECHNICAL REPORT

Although they have the potential for increasing technological innovation, productivity, and economic competitiveness, U.S. government technical reports may not be utilized because of limitations in the existing transfer mechanism. According to Ballard, et al., (1986), the current system "virtually guarantees that much of the Federal investment in creating STI will not be paid back in terms of tangible products and innovations." They further state that "a more active and coordinated role in STI transfer is needed at the Federal level if technical reports are to be better utilized."

Characteristics of Technical Reports

The definition of the technical report varies because the report serves different roles in communication within and between organizations. The technical report has been defined etymologically, according to report content and method (U.S. Department of Defense, 1964); behaviorally, according to the influence on the reader (Ronco, et al., 1964); and rhetorically, according to the function of the report within a system for communicating STI (Mathes and Stevenson, 1976). The boundaries of technical report literature are difficult to establish because of wide variations in the content, purpose, and audience being addressed. The nature of the report -- whether it is informative, analytical, or assertive -- contributes to the difficulty.

Fry (1953) points out that technical reports are heterogenous, appearing in many shapes, sizes, layouts, and bindings. According to Smith (1981), "Their formats vary; they might be brief (two pages) or lengthy (500 pages). They appear as microfiche, computer printouts or vugraphs, and often they are loose leaf (with periodic changes that need to be inserted) or have a paper cover, and often contain foldouts. They slump on the shelf, their staples or prong fasteners snag other documents on the shelf, and they are not neat."

Technical reports may exhibit some or all of the following characteristics (Gibb and Phillips, 1979; Subramanyam, 1981):

- Publication is not through the publishing trade.
- Readership/audience is usually limited.

- Distribution may be limited or restricted.
- Content may include statistical data, catalogs, directions, design criteria, conference papers and proceedings, literature reviews, or bibliographies.
- Publication may involve a variety of printing and binding methods.

The SATCOM report (National Academy of Sciences - National Academy of Engineering, 1969) lists the following characteristics of the technical report:

- It is written for an individual or organization that has the right to require such reports.
- It is basically a stewardship report to some agency that has funded the research being reported.
- It permits prompt dissemination of data results on a typically flexible distribution basis.
- It can convey the total research story, including exhaustive exposition, detailed tables, ample illustrations, and full discussion of unsuccessful approaches.

History and Growth of the U.S. Government Technical Report

The development of the [U.S. government] technical report as a major means of communicating the results of R&D, according to Godfrey and Redman (1973), dates back to 1941 and the establishment of the U.S. Office of Scientific Research and Development (OSRD). Further, the growth of the U.S. government technical report coincides with the expanding role of the Federal government in science and technology during the post World War II era. However, U.S. government technical reports have existed for several decades. The Bureau of Mines Reports of Investigation (Redman, 1965/66), the Professional Papers of the United States Geological Survey, and the Technological Papers of the National Bureau of Standards (Auger, 1975) are early examples of U.S. government technical reports. Perhaps the first U.S. government publications officially created to document the results of federally funded (U.S.) R&D were the technical reports first published by the National Advisory Committee for Aeronautics (NACA) in 1917.

Auger (1975) states that "the history of technical report literature in the U.S. coincides almost entirely with the development of aeronautics, the aviation industry, and the creation of the NACA, which issued its first report in 1917." In her study, *Information Transfer in Engineering*, Shuchman (1981) reports that 75% of the engineers she surveyed used technical reports; that technical reports were important to engineers doing applied work; and that aerospace engineers, more than any other group of engineers, referred to technical reports. However, in many of these studies, including Shuchman's, it is often unclear whether U.S. government technical reports, non-U.S. government technical reports, or both are included (Pinelli, 1991a).

The U.S. government technical report is a primary means by which the results of federally funded R&D are made available to the scientific community and are added to the literature of science and technology (President's Special Assistant for Science and Technology, 1962). McClure (1988) points out that "although the [U.S.] government technical report has been variously reviewed, compared, and contrasted, there is no real knowledge base regarding the role, production, use, and importance [of this information product] in terms of accomplishing this task." Our analysis of the literature supports the following conclusions reached by McClure:

- The body of available knowledge is simply inadequate and noncomparable to determine the role that the U.S. government technical report plays in transferring the results of federally funded R&D.
- Further, most of the available knowledge is largely anecdotal, limited in scope and dated, and unfocused in the sense that it lacks a conceptual framework.
- The available knowledge does not lend itself to developing "normalized" answers to questions regarding U.S. government technical reports.

THE TRANSFER OF FEDERALLY FUNDED AEROSPACE R&D AND THE U.S. GOVERNMENT TECHNICAL REPORT

Three paradigms -- appropriability, dissemination, and diffusion -- have dominated the transfer of federally funded (U.S.) R&D (Ballard, et al., 1989; Williams and Gibson, 1990). Whereas variations of them have been tried within different agencies, overall Federal (U.S.) STI transfer activities continue to be driven by a "supply-side," dissemination model.

The Appropriability Model

The appropriability model emphasizes the production of knowledge by the Federal government that would not otherwise be produced by the private sector and competitive market pressures to promote the use of that knowledge. This model emphasizes the production of basic research as the driving force behind technological development and economic growth and assumes that the Federal provision of R&D will be rapidly assimilated by the private sector. Deliberate transfer mechanisms and intervention by information intermediaries are viewed as unnecessary. Appropriability stresses the supply (production) of knowledge in sufficient quantity to attract potential users. Good technologies, according to this model, sell themselves and offer clear policy recommendations regarding Federal priorities for improving technological development and economic growth. This model incorrectly assumes that the results of federally funded R&D will be acquired and used by the private sector, ignores the fact that most basic research is irrelevant to technological innovation, and dismisses the process of technological innovation within the firm.

The Dissemination Model

The dissemination model emphasizes the need to transfer information to potential users and embraces the belief that the production of quality knowledge is not sufficient to ensure its fullest use. Linkage mechanisms, such as information intermediaries, are needed to identify useful knowledge and to transfer it to potential users. This model assumes that if these mechanisms are available to link potential users with knowledge producers, then better opportunities exist for users to determine what knowledge is available, acquire it, and apply it to their needs. The strength of this model rests on the recognition that STI transfer and use are critical elements of the process of technological innovation. Its weakness lies in the fact that it is passive, for it does not take users into consideration except when they enter the system and request assistance. The dissemination model employs one-way, source-to-user transfer procedures that are seldom responsive in the user context. User requirements are seldom known or considered in the design of information products and services.

The Knowledge Diffusion Model

The knowledge diffusion model is grounded in theory and practice associated with the diffusion of innovation and planned change research and the clinical models of social research Knowledge diffusion emphasizes "active" intervention as opposed to dissemination and access; stresses intervention and reliance on interpersonal communications as a means of identifying and removing interpersonal barriers between users and producers; and assumes that knowledge production, transfer, and use are equally important components of the R&D process. This approach also emphasizes the link between producers, transfer agents, and users and seeks to develop user-oriented mechanisms (e.g., products and services) specifically tailored to the needs and circumstances of the user. It makes the assumption that the results of federally funded R&D will be under utilized unless they are relevant to users and ongoing relationships are developed among users and producers. The problem with the knowledge diffusion model is that (1) it requires a large Federal role and presence and (2) it runs contrary to the dominant assumptions of established Federal R&D policy. Although U.S. technology policy relies on a "dissemination-oriented" approach to STI transfer, other industrialized nations, such as Germany and Japan, are adopting "diffusion-oriented" policies which increase the power to absorb and employ new technologies productively (Branscomb, 1992; Branscomb, 1991).

The Transfer of (U.S.) Federally-Funded Aerospace R&D

A model depicting the transfer of federally funded aerospace R&D through the U.S. government technical report appears in figure 1. The model is composed of two parts -- the informal that relies on collegial contacts and the formal that relies on surrogates, information producers, and information intermediaries to complete the "producer to user" transfer process.

When U.S. government (i.e., NASA) technical reports are published, the initial or primary distribution is made to libraries and technical information centers. Copies are sent to surrogates

for secondary and subsequent distribution. A limited number of copies are set aside to be used by the author for the "scientist-to-scientist" exchange of information at the collegial level.

Surrogates serve as technical report repositories or clearinghouses for the producers and include the Defense Technical Information Center (DTIC), the NASA Center for Aero Space

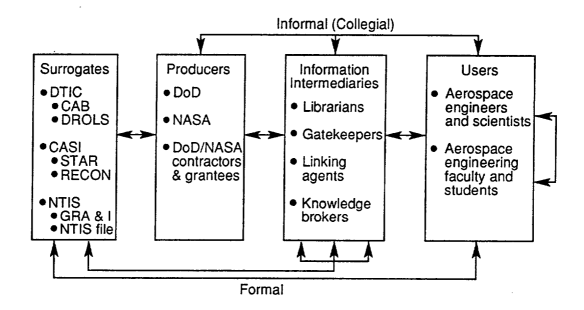


Figure 1. The U.S. Government Technical Report in a Model Depicting the Dissemination of Federally Funded Aerospace R&D.

Information (CASI), and the National Technical Information Service (NTIS). These surrogates have created a variety of technical report announcement journals such as CAB (Current Awareness Bibliographies), STAR (Scientific and Technical Aerospace Reports), and GRA&I (Government Reports Announcement and Index) and computerized retrieval systems such as DROLS (Defense RDT&E Online System), RECON (REsearch CONnection), and NTIS On-line that permit online access to technical report data bases. Information intermediaries are, in large part, librarians and technical information specialists in academia, government, and industry. Those representing the producers serve as what McGowan and Loveless (1981) describe as "knowledge brokers" or "linking agents." Information intermediaries connected with users act, according to Allen (1977), as "technological entrepreneurs" or "gatekeepers." The more "active" the intermediary, the more effective the transfer process becomes (Goldhor and Lund, 1983). Active intermediaries move information from the producer to the user, often utilizing interpersonal (i.e., face-to-face) communication in the process. Passive information intermediaries, on the other hand, "simply array information for the taking, relying on the initiative of the user to request or search out the information that may be needed" (Eveland, 1987).

The overall problem with the total Federal STI system is that "the present system for transferring the results of federally funded STI is passive, fragmented, and unfocused;" effective knowledge transfer is hindered by the fact that the Federal government "has no coherent or systematically designed approach to transferring the results of federally funded R&D to the user" (Ballard, et al., 1986). In their study of issues and options in Federal STI, Bikson and her colleagues (1984) found that many of the interviewees believed "dissemination activities were afterthoughts, undertaken without serious commitment by Federal agencies whose primary concerns were with [knowledge] production and not with knowledge transfer;" therefore, "much of what has been learned about [STI] and knowledge transfer has not been incorporated into federally supported information transfer activities."

Problematic to the **informal** part of the system is that knowledge users can learn from collegial contacts only what those contacts happen to know. Ample evidence supports the claim that no one researcher can know about or keep up with all the research in his/her area(s) of interest. Like other members of the scientific community, aerospace engineers and scientists are faced with the problem of too much information to know about, to keep up with, and to screen. Further, information is becoming more interdisciplinary in nature and more international in scope.

Two problems exist with the **formal** part of the system. First, the **formal** part of the system employs one-way, source-to-user transmission. The problem with this kind of transmission is that such formal one-way, "supply side" transfer procedures do not seem to be responsive to the user context (Bikson, et al., 1984). Rather, these efforts appear to start with an information system into which the users' requirements are retrofit (Adam, 1975). The consensus of the findings from the empirical research is that interactive, two-way communications are required for effective information transfer (Bikson, et al., 1984).

Second, the **formal** part relies heavily on information intermediaries to complete the know-ledge transfer process. However, a strong methodological base for measuring or assessing the effectiveness of the information intermediary is lacking (Beyer and Trice, 1982). In addition, empirical data on the effectiveness of information intermediaries and the role(s) they play in knowledge transfer are sparse and inconclusive. The impact of information intermediaries is likely to be strongly conditional and limited to a specific institutional context.

According to Roberts and Frohman (1978), most Federal approaches to knowledge utilization have been ineffective in stimulating the diffusion of technological innovation. They claim that the numerous Federal STI programs are "highest in frequency and expense yet lowest in impact" and that Federal "information dissemination activities have led to little documented knowledge utilization." Roberts and Frohman also note that "governmental programs start to encourage utilization of knowledge only after the R&D results have been generated" rather than during the idea development phase of the innovation process. David (1986), Mowery (1983), and Mowery and Rosenberg (1979) conclude that successful [Federal] technological innovation rests more with the transfer and utilization of knowledge than with its production.

THE INFORMATION-SEEKING BEHAVIOR OF ENGINEERS

The information-seeking behavior of engineers and scientists has been variously studied by information and social scientists, the earliest studies having been undertaken in the late 1960s (Pinelli, 1991b). The results of these studies have not accumulated to form a significant body of knowledge that can be used to develop a general theory regarding the information-seeking behavior of engineers and scientists. The difficulty in applying the results of these studies has been attributed to the lack of a unifying theory, a standardized methodology, and the common definitions (Rohde, 1986).

Despite the fact that numerous "information use" studies have been conducted, the information-seeking behavior of engineers and information use in engineering are neither broadly known nor well understood. There are a number of reasons (Berul, et al., 1965): (1) many of the studies were conducted for narrow or specific purposes in unique environments such as experimental laboratories; (2) many, if not most, of them focused on scientists exclusively or engineers working in a research environment; (3) few studies have concentrated on engineers, especially engineers working in manufacturing and production; (4) from an information use standpoint, some engineering disciplines have yet to be studied; (5) most of the studies have concentrated on the users' use of information in terms of a library and/or specific information packages such as professional journals rather than how users produce, transfer, and use information; and (6) many of the studies, as previously stated, were not methodologically sophisticated and few included testable hypotheses or valid procedures for testing the study's hypotheses.

Further, we know very little about the diffusion of knowledge in specific communities such as aerospace. In the past 25 years, few studies have been devoted to understanding the information environment in which aerospace engineers and scientists work, the information-seeking behavior of aerospace engineers and scientists, and the factors that influence the use of federally funded aerospace STI. Presumably, the results of such studies would have implications for current and future aerospace STI systems and for making decisions regarding the transfer and use of federally funded aerospace STI.

RESULTS OF THE PHASE 1 MAIL SURVEY— STRUCTURES AND MATERIALS PERSPECTIVE

This research was conducted as a Phase 1 activity of the NASA/DoD Aerospace Knowledge Diffusion Research Project. Survey participants consisted of U.S. aerospace engineers and scientists who were members of either the American Institute of Aeronautics and Astronautics, the American Society Testing and Materials, or the Society for the Advancement of Materials & Process Engineering. All of the members in the sample were employed in the industry portion of U.S. aerospace. The survey instrument appears as Appendix B.

The Survey

The questionnaire used in this study was jointly prepared by the project team and representatives from the Indiana University Center for Survey Research (CSR). The survey was pretested on a group of aerospace engineers and scientists across the country. The Indiana University staff prepared an envelope for each individual that contained an 11-page questionnaire and the cover letter. In April 1996, a sample of 500 was drawn from a composite list of individuals who members of either the American Institute of Aeronautics and Astronautics, the American Society Testing and Materials, or the Society for the Advancement of Materials & Process Engineering was selected for the study. The envelopes were packaged and mailed to the NASA Langley Research Center (LaRC) on April 8, 1996, for mailing. The envelopes were mailed from NASA LaRC on April 10, 1996.

Between April 15, 1996 and May 10, 1996, 209 usable questionnaires were returned. Forty-six questionnaires were returned as unusable because (1) the recipient was no longer working in aerospace, (2) the recipient was not working in structures and materials, or (3) the recipient had retired.

By May 10, 1996, the survey cut-off date, 209 usable questionnaires had been received; the adjusted completion rate for the survey was 51%.

Data Collection and Analysis

A variation of Flanagan's (1954) critical incident technique was used to guide data collection. According to Lancaster (1978), the theory behind the critical incident technique is that it is much easier for people to recall accurately what they did on a specific occurrence or occasion than it is to remember what they do in general. Respondents were asked to categorize the most important job-related projects, task, or problem they had worked on in the past 6 months. The categories included (1) research, (2) design, (3) development, (4) manufacturing, (5) production, (6) quality assurance/control, (7) computer applications, (8) management, and (9) other.

Respondents were also asked to rate the amount of technical uncertainty and complexity they faced when they started their most important project, task, or problem. Technical uncertainty and complexity were measured on 5-point scales (1.0 = little uncertainty; 5.0 = great uncertainty; 1.0 = little complexity, 5.0 = great complexity). Survey participants were also asked to indicate whether they worked alone or with others in completing/solving the most important job-related project, task, or problem they had worked on in the past 6 months.

Technical uncertainty, complexity, and the importance of federally funded aerospace R&D were measured using ordinal scales. Hours spent communicating and the number of journal articles, conference-meeting papers, and U.S. government technical reports used were measured on an interval scale. Use of formal information sources and federally funded aerospace R&D were measured using a nominal scale. Data analysis was based on 209 responses, the total number of usable questionnaires received by the established cut-off date.

DESCRIPTIVE FINDINGS

Survey demographics for the 209 respondents appear in table 1. The following "composite" participant profile was developed for the respondents: works in industry (100%), has a master's degree (40.7%), has an average of 21.4 years of work experience in aerospace, was educated as and works as an engineer (81.3%, 82.3%), works in design/development (38.5%), and is male (90.9%).

Project, Task, Problem

Survey participants were asked to categorize the most important job-related project, task, or problem they had worked on in the past 6 months. The categories and responses are listed in table 2. A majority of the job-related projects, tasks, and problems (37%) were categorized as design/development. About 24% and 21% of the job-related projects, tasks, and problems were categorized as research and management, respectively. Most respondents (88%) worked with others (did not work alone) in completing their most important job-related project, task, or problem.

Number of Groups and Group Size. On average, respondents worked with 3.5 groups; each group contained an average of 6.8 members (table 2). A majority of respondents (66.2%) performed engineering duties while working on their most important job-related project, task, or problem. About 27% performed management duties.

<u>Project, Task, Problem Complexity and Uncertainty.</u> Respondents were asked to rate the overall complexity of their most important job-related project, task, or problem. The mean complexity score was 4.1 (of a possible 5.00). Respondents were also asked to rate the amount of technical uncertainty they faced when they started their most important project, task, or problem. The average (mean) technical uncertainty score was 3.7 (of a possible 5.00).

Correlation coefficients (Pearson's r) were calculated to compare (1) the overall "level of project, task, or problem complexity" and "technical uncertainty" and (2) the level of "project, task, or problem complexity by category" and "technical uncertainty." The correlation coefficients appear in table 3. Positive and significant correlations were found for both comparisons. These findings support the hypothesis that there is a (positive) relationship between technical uncertainty and complexity.

<u>Project, Task, or Problem and Information Use.</u> Respondents were given a list of the following information sources used to complete their most important job-related project, task, or problem: (1) used personal stores of technical information, (2) spoke with coworkers inside the organization, (3) spoke with colleagues outside of the organization, (4) and (5) used literature resources in the organization's library, and (6) spoke with a librarian/technical information specialist. They were asked to identify the steps they followed to obtain needed information by

Table 1. Survey Demographics [n = 209]

Demographics	Percentage	Number
Do You Currently Work In:		-
Industry	100.0	209
Is Any Of Your Work Funded By The Federal Government:		
Yes	74.3	153
No	25.7	53
Your Highest Level Of Education:		
No Degree	3.3	7
Bachelor's Degree	31.6	66
Master's Degree	40.7	85
Doctorate	24.4	51
Other Type Of Degree		
Your Years In Aerospace:		
0 years	0.5	1
1 Through 5 Years	2.9	6
6 Through 10 Years	17.2	36
11 Through 20 Years	34.9	73
21 Through 40 Years	41.1	86
41 Or More Years	3.3	7
Mean = 21.4 Years Median = 20.0 Years		
Your Education:		
Engineer	81.3	170
Scientist	15.8	33
Other	2.9	6
Your Primary Duties:		
Engineer	82.3	176
Scientist	7.7	16
Other	10.0	21
Is Your Work Best Classified As:		
Quality Control/Assurance	1.0	2
Research	23.1	48
Administration/Management	22.1	46
Design/Development	38.5	80
Manufacturing/Production	7.2	15
Service/Maintenance		
Marketing/Sales	2.4	5
Private Consultant	0.5	1
Other	5.3	11
Your Gender:		-
Female	9.1	19
Male	90.9	190

Table 2. Project, Task, or Problem Categorization

Factors	Percentage	Number
Categories Of Project, Task, Or Problem:		
Quality Assurance/Control	1.9	4
Research	24.2	50
Design/Development	37.2	77
Manufacturing/Production	11.1	23
Computer Applications	0.5	1
Management	21.3	44
Other	3.9	8
Worked On Project, Task Or Problem:		
Alone	11.7	24
With Others	88.3	182
Mean Number Of Groups = 3.5		
Mean Number of People/Group = 6.8		
Nature Of Duties Performed:		
Engineering	66.2	137
Science	4.3	9
Management	27.1	56
Other	2.4	5

Table 3. Correlation of Project Complexity and Technical Uncertainty by Type of Project, Task, or Problem

Complexity - Uncertainty Correlation	n	r
Overall ^a	207	0.38**
Quality Assurance/Control	4	0.71
Research	50	0.52**
Design/Development	77	0.26*
Manufacturing/Production	23	0.45*
Management	44	0.13
Computer Applications	1	
Other	8	0.64

^a Overall mean complexity (uncertainty) score = 4.1 (3.7) out of a possible 5.00.

sequencing these items (e.g., #1,#2,#3,#4, #5, and #6). They were instructed to place an "X" beside the step(s) (i.e., information source) they did not use. The results appear in table 4.

^{*} r values are statistically significant at $p \le 0.05$.

^{**} r values are statistically significant at $p \le 0.01$.

Table 4. Information Sources Used to Solve Project, Task, or Problem

Information Source	Used First %	Used Second %	Used Third %	Used Fourth %	Used Fifth %	Used Sixth %	Not Used %
Personal Store Of Technical							
Information	60.9	17.3	11.2	4.1	4.1	1.0	1.5
Spoke With Coworker(s)							
Inside The Organization	27.0	52.0	12.8	5.1	1.5	0.5	1.0
Spoke With Colleagues							
Outside Of The							
Organization	6.6	15.2	46.7	12.7	5.1	5.1	8.6
Used Literature Resources							
In My Organization's							
Library	4.8	6.3	11.6	22.2	21.7	10.1	23.3
Spoke With A Librarian/							
Technical Information							
Specialist	2.2	4.9	6.5	16.2	7.6	12.4	49.7
Searched (Or Had Someone							
Search For Me) An Electronic							
(Bibliographic) Data Base	1.6	6.0	12.0	20.1	15.8	7.6	37.0

Use of Federally Funded Aerospace R&D. About 78% (162) of the participants used the results of federally funded aerospace R&D in their work. Respondents who used federally funded aerospace R&D in their work were given a list of 12 sources. They were asked to indicate how they learned about the results of federally funded aerospace R&D from each of the 12 sources (Table 5). Of the six most frequently used sources, four involve interpersonal communication and two are formal communication. Two of the five "federal initiatives" (i.e., NASA and DoD technical reports and NASA and DoD contacts) were among the six sources used most frequently to learn about the results of federally funded aerospace R&D. However, three of the five "federal initiatives" were used least often to learn about the results of federally funded aerospace R&D.

The respondents who reported using the results of federally funded aerospace R&D were asked if they used these results in completing the most important job-related project, task, or problem they had worked on in the past 6 months. The 60% (125) of respondents who answered "yes" were asked about the importance of these results in completing the project, task, or problem. A 5-point scale (1.0 = not at all important, 5.0 = very important) was used to measure importance. The mean importance rating was 3.9. Almost 69% of those who used federally funded R&D (86 respondents) responded with an importance rating of "4" or "5". About 68% (83) of those who used the results of federally funded aerospace R&D in completing their most important job-related project, task, or problem indicated that the results were published in either a NASA or DoD technical report.

Table 5. Sources Used to Learn About the Results of Federally Funded Aerospace R&D

Source	Percentage	Number
1. Professional And Society Journals	73.9	85
2. Coworkers Inside My Organization	83.6	102
3. Trade Journals	54.0	61
4. NASA And DoD Technical Reports	81.5	97
5. Colleagues Outside My Organization	80.3	94
6. NASA And DoD Contacts	73.5	86
7. Professional And Society Meetings	64.3	74
8. Searches of Computerized Data Bases	53.6	59
9. NASA And DoD Sponsored		
Conferences And Workshops	60.5	69
10. Visits To NASA And DoD Facilities	46.6	54
11. Publications Such As STAR	12.5	14
12. Librarians Inside My Organization	33.9	38

The respondents who used the results of federally funded aerospace R&D in completing their most important job-related project, task, or problem were asked which problems, if any, they encountered in using these results (see table 6). Respondents were given a list of six problems from which to choose. About 53% indicated that the "time and effort it took to locate the results" was a problem. About 58% reported that the "time and effort it took to physically obtain the results" was a problem. About 27% indicated that "accuracy, precision, and reliability of the results" was a problem, and about 28% reported that "distribution limitations or security restrictions" constituted a problem. About 15%/16% indicated that "organization or format"/"legibility or readability" of the results constituted a problem.

Technical Communications Practices

Data which describe factors concerning the production and use of technical information are summarized in table 7. Participants were asked to indicate the importance of communicating technical information effectively (e.g., producing written materials or oral discussions). A 5-point scale was used to measure importance (1.0 = not at all important; 5.0 = very important).

Importance and Time Spent. The mean importance rating was 4.8; approximately 99% of respondents indicated that it was important to communicate technical information effectively. Respondents were also asked to report the total number of hours per week they had spent communicating technical information, both in written form and orally, during the past 6 months. Respondents reported spending slightly more time on producing written materials (an average of

Table 6. Problems Related to Use of Federally-Funded Aerospace R&D

Problem	Percentage	Number
Time And Effort To Locate Results	52.8	67
Time And Effort To Obtain Results	57.5	73
Accuracy, Precision And Reliability		
Of Results	26.8	34
Distribution Limitations Or Security		
Restrictions Of Results	27.6	35
Organization Or Format Of Results	15.0	19
Legibility Or Readability Of Results	15.7	20

12.3 hours/week) than oral discussions (an average of 11.7 hours/week). Approximately 66% of the respondents indicated that the amount of time they spent communicating technical information to others had increased over the past 5 years. About 6% indicated a decrease in the amount of time spent communicating technical information to others over the same period.

Respondents were also asked to report the total number of hours per week spent working with technical information, both written and oral, received from others in the past 6 months (see table 7). Respondents reported spending slightly more time working with written technical information received from others (an average of 9.1 hours/week) than with technical information received orally from others (an average of 8.0 hours/week). Approximately 60% of the respondents indicated that, as they have advanced professionally, the amount of time spent working with technical information received from others had increased. About 8% indicated a decrease in the amount of time they spent working with technical information received from others.

Collaborative Writing. An attempt was made to determine the amount of writing in U. S. aerospace that is collaborative. Survey participants were asked to indicate the percentage of their written technical communications in the past 6 months that involved writing alone, with one other person, with a group of two to five people, and with a group of more than five people. About 24% of the survey respondents indicated that 100% of the written technical communications they prepared involved writing alone. [The mean percent was $(\bar{X} = 73.0)$ and the median percent was 80.0.] About 67% indicated that their written technical communications involved writing with one other person. [The mean percent was $(\bar{X} = 12.9)$ and the median percent was 10.0.] About 49% indicated that their written technical communications involved writing with a group of two to five people. [The mean percent was $(\bar{X} = 9.6)$ and the median percent was 0.0.] About 25% indicated that their written technical communications involved writing with a group of more than five people. [The mean percent was $(\bar{X} = 4.6)$ and the median percent was 0.0.]

Table 7. Technical Communications: Importance, Time Spent, and Change Over Time

Communication And Receipt Of Information	Percentage	Number
Importance Of Communicating Technical Information:		
Unimportant		
Neither important Nor Unimportant	1.4	3
Important	98.6	206
Mean = 4.8 Median = 5.0		
Time Spent Producing Written Technical Information:		
0 Hours Per Week	1.0	2
1 Through 5 Hours Per Week	19.6	41
6 Through 10 Hours Per Week	39.7	83
11 Through 15 Hours Per Week	13.9	29
16 Through 20 Hours Per Week	21.1	44
21 Or More Hours Per Week	4.8	10
Mean = 12.3 Median = 10.0		
Time Spent Communicating Technical Information Orally:		
0 Hours Per Week	1.0	2
1 Through 5 Hours Per Week	25.4	53
6 Through 10 Hours Per Week	34.9	73
11 Through 15 Hours Per Week	14.8	31
16 Through 20 Hours Per Week	18.7	39
21 Or More Hours Per Week	5.3	11
Mean = 11.7 Median = 10.0		
Change Over Past 5 Years In The Amount Of Time Spent		
Communicating Technical Information To Others:		
Increased	65.6	137
Stayed The Same	28.2	59
Decreased	6.2	13
Time Spent Working With Written Technical Information		
Received From Others:		
0 Hours Per Week	1.9	4
1 Through 5 Hours Per Week	35.9	75
6 Through 10 Hours Per Week	44.5	93
11 Through 15 Hours Per Week	9.1	19
16 Through 20 Hours Per Week	7.2	15
21 Or More Hours Per Week	1.4	3
Mean = 9.1 Median = 8.0		
Time Spent Working with Technical Information Received Orally From Others:		
0 Hours Per Week	6.7	14
1 Through 5 Hours Per Week	50.7	106
6 Through 10 Hours Per Week	26.8	56
11 Through 15 Hours Per Week	4.8	10
16 Through 20 Hours Per Week	8.6	18
21 Or More Hours Per Week	2.4	5
Mean = 8.0 Median = 5.0		
Professional Advancement And Changes In Amount Of Time Spent Working		
With Technical Information Received From Others:		
Increased	60.1	125
Stayed The Same	31.7	66
Decreased	8.2	17

Survey participants who write collaboratively were asked if they find writing as part of a group more or less productive (i.e., producing more written products or producing better written products) than writing alone. The responses appear in table 8. Overall, slightly less of the respondents indicated that writing with a group is more productive than writing alone. About 38% indicated that a group is more productive and about 41% indicated that a group is less productive. About 21% indicated that a group is about as productive as writing alone.

Table 8. Influence of Group Participation on Writing Productivity

How Productive	Percentage	Number
A Group Is More Productive Than Writing Alone	38.2	60
A Group Is About As Productive As Writing Alone	21.0	33
A Group Is Less Productive Than Writing Alone	40.8	64

Survey participants were asked if, during that 6 month period, they had worked with the same group of people when producing written technical communications. About 50% (79 respondents) indicated "yes" they had worked with the same group, and about 50% indicated that they had worked with various groups. Of those who indicated that they had worked in the same group, these respondents were asked how many people were in the group. About 68% (53 respondents) indicated a group size of 2-5 people and about 15% (12 respondents) indicated a group size of 6-10 people. The mean number of people in the group was 5.8 and the median was 3.5.

Those 78 respondents who indicated "no," meaning that they did not work with the same group during the past 6 months, were asked with about how many groups they had worked. About 10% (7 respondents) reported working with 2 groups, about 44% (32 respondents) reported working with 3 groups, about 19% (14 respondents) reported working with 4 groups, about 8% (6 respondents) reported working with 5 groups, and about 11% (8 respondents) reported working with 6-10 groups. The average (mean) number of groups was $\overline{X} = 5.7$ and the median number of groups was 3.0. The number of people in each group varied. About 76% of the respondents reported working with a group of 2-5 people and about 23% reported working with a group of 6-10 people. The average (mean) number of people per group was $\overline{X} = 4.3$ and the median number of people per group was 4.0.

<u>Technical Information Products Produced</u>. Survey participants were given a list of technical information products. They were asked to indicate the number of these products they had written or otherwise prepared in the past 6 months and if those products had been written or prepared as part of a group. The 10 most frequently produced (alone) technical information products appear in table 9.

Survey participants were also asked to indicate the number of these products they had written or otherwise prepared in the past 6 months as part of a group. The 10 most frequently prepared (as part of a group) technical information products appear in table 10. Data shown in table 10

include the number of products produced (mean and median) and the average (mean and median) numbers of people per group.

Table 9. Technical Information Products Written or Produced Alone in the Past 6 Months

Products	Mean (\overline{X})	Median
Memoranda	24.5	10.0
Letters	16.0	6.0
Drawings/Specifications	4.9	0.0
Abstracts	1.8	0.0
Audio/Visual Materials	6.0	0.0
In-house Technical Reports	4.5	0.0
Computer Program Documentation	0.9	0.0
Conference/Meeting Papers	0.9	0.0
Technical Talks/Presentations	4.4	2.0
Technical Proposals	1.0	0.0

A comparison of the data contained in tables 9 and 10 reveals more similarities than differences. The production numbers vary but the products included on both lists (products produced alone or as part of a group) are essentially identical. The average numbers of people per group for the various products produced are fairly similar in size.

Survey participants were given a list of technical information products. They were asked to indicate approximately how many times in the past 6 months they had used each of them. The 10 most frequently used technical information products appear in table 11. A comparison of the data contained in tables 9 (production) and 11 (use) reveals two differences. First, on average, more products are used than are produced. Second, there are slight differences in the types or kinds of products produced and used.

Technical Information Products -- Use, Importance, and Frequency of Use

Survey participants were asked several questions designed to obtain a greater understanding of the factors affecting the use of technical reports. In this study, technical reports were placed within the context of two technical information products: conference/meeting papers and journal articles. DoD, in-house, and NASA technical reports were included in this study.

<u>Use</u>. Survey participants were asked if they used the aforementioned technical information products in performing their present professional duties. Table 12 includes data regarding use.

Table 10. Technical Information Products Written or Produced as Part of a Group in the Past 6 Months

	In a C	In a Group		lumber of er Group
Information Products	Mean (X)	Median	Mean (X)	Median
Drawings/Specifications	1.7	0.0	3.9	3.0
Letters	1.0	0.0	2.5	2.0
Memoranda	1.1	0.0	2.7	2.0
Audio/Visual Material	1.4	0.0	3.5	3.0
Conference/Meeting Papers	0.5	0.0	4.1	3.0
In-house Technical Reports	1.0	0.0	3.8	3.0
Technical Talks/Presentations	1.2	0.0	3.8	3.0
Abstracts	0.3	0.0	3.3	2.0
NASA Technical Reports	0.2	0.0	3.7	4.0
Technical Proposals	0.9	0.0	6.8	4.0

Table 11. Technical Information Products Used in the Past 6 Months

Information Products	Mean (X)	Median
Journal Articles	9.4	. 3.0
Memoranda	23.8	8.0
Letters	18.7	3.0
Trade/Promotional Literature	8.9	2.0
Drawings/Specifications	26.3	8.0
Abstracts	7.7	0.0
Audio/Visual Materials	8.3	2.0
In-house Technical Reports	7.9	5.0
Conference/Meeting Papers	8.5	2.0
Technical Talks/Presentations	9.4	2.0

Table 12. Technical Information Products Used

Information Products	Percentage	Number
Conference/Meeting Papers Journal Articles In-house Technical Reports	85.2 89.9 96.0	173 179 194
DoD Technical Reports NASA Technical Reports	74.4 73.6	145 145

Importance. Survey participants were asked "how important is it for you to use the aforementioned technical information products in performing your present professional duties?" Table 13 includes data regarding the importance of use technical information products. A 5-point scale (1.0 = not at all important; 5.0 = very important) was used to measure importance.

Table 13. Importance of Technical Information Products

Information Products	Mean (X) Importance	Number
Conference/Meeting Papers	3.4	206
Journal Articles	3.2	205
In-house Technical Reports	4.2	203
DoD Technical reports	3.3	202
NASA Technical reports	3.1	204

Approximately 49% (101 respondents) indicated that the use of conference/meeting papers was "very or somewhat" important to their work. Approximately 46% (94 respondents) indicated that the use of journal articles was "very or somewhat" important to their work. Approximately 80% (162 respondents) indicated that in-house technical reports were "very or somewhat" important to their work. Approximately 45% (90 respondents) and 40% (81 respondents), respectively, indicated that DoD and NASA technical reports were "very or somewhat" important to their work.

<u>Frequency of Use</u>. Survey participants were asked to indicate the number of times each of the five technical information products had been used in a 6 month period in the performance of their professional duties (table 14). Data are presented both as means and medians. Journal

Table 14. Average Number of Times (Median) Technical Information Products
Used in a 6 Month Period

Information Products	Mean (X) Use	Median
Conference/Meeting Papers	8.5	2.0
Journal Articles	9.4	3.0
In-house Technical Reports	7.9	5.0
DoD Technical Reports	3.4	0.0
NASA Technical Reports	3.5	0.0

articles were used ($\bar{X} = 9.4$) to a greater extent than were the other technical information products. Conference/meeting papers ($\bar{X} = 8.5$) were used to a lesser extent followed by in-house technical reports ($\bar{X} = 7.9$), NASA ($\bar{X} = 3.5$), and DoD technical reports ($\bar{X} = 3.4$).

Technical Information Products -- Factors Affecting Use

Even if they did not use them, survey participants were asked if they were deciding whether or not to use any of the five technical information products in performing their present professional duties, how important each of the eight characteristics (factors) would be in making that decision. For example, respondents were asked to indicate how important the factor, "they are easy to physically obtain," would be in making a decision to use conference/meeting papers. A 5-point scale (1.0 = not at all important; 5.0 = very important) was used to measure importance. The higher the number, the greater the influence of the factor on the use of conference/meeting papers. An overall mean (\overline{X}) rating was calculated. A mean (\overline{X}) rating for users and non-users of each product is presented.

<u>Conference/Meeting Papers</u>. The importance factor ratings for conference/meeting papers appear in table 15. The factors exerting the greatest influence on use were (1) relevant to my work $(\overline{X} = 4.8)$, (2) good technical quality $(\overline{X} = 4.6)$, (3) comprehensive data and information $(\overline{X} = 4.4)$, (4) easy to physically obtain $(\overline{X} = 4.2)$, and (5) easy to use or read $(\overline{X} = 4.1)$.

Table 15. Factors Affecting the Use of Conference/Meeting Papers

	User Rating (X̄)	Non-User Rating (\overline{X})	Overall Rating (\overline{X})
Factors	n = 173	n = 30	n = 203
Are Easy To Physically Obtain	4.3	4.0	4.2
Are Easy To Use Or Read	4.1	4.0	4.1
Are Inexpensive	3.5	3.3	3.4
Have Good Technical Quality	4.6	4.6	4.6
Have Comprehensive Data And Information	4.4	4.4	4.4
Are Relevant To My Work	4.8	4.7	4.8
Can Be Obtained At A Nearby Location Or Source	3.6	3.9	3.7
Had Good Prior Experiences Using Them	3.6	3.2	3.5

<u>Journal Articles</u>. The importance factor ratings for journal articles appear in table 16. The factors exerting the greatest influence on use were (1) relevant to my work ($\overline{X} = 4.7$), (2) good technical quality ($\overline{X} = 4.6$), (3) comprehensive data and information ($\overline{X} = 4.4$), (4) easy to physically obtain ($\overline{X} = 4.1$), and (5) easy to use or read ($\overline{X} = 4.0$).

Table 16. Factors Affecting the Use of Journal Articles

	User Rating (X)	Non-User Rating (X)	Overall Rating (\overline{X})
Factors	n = 179	n = 20	n = 199
Are Easy To Physically Obtain	4.2	3.8	4.1
Are Easy To Use Or Read	4.1	4.0	4.0
Are Inexpensive	3.3	3.3	3.3
Have Good Technical Quality	4.6	4.8	4.6
Have Comprehensive Data And Information	4.4	4.6	4.4
Are Relevant To My Work	4.7	4.9	4.7
Can Be Obtained At A Nearby Location Or Source	3.5	3.4	3.6
Had Good Prior Experiences Using Them	3.5	3.2	3.5

In-House Technical Reports. The importance factor ratings for in-house technical reports appear in table 17. The factors exerting the greatest influence on use were (1) relevant to my work ($\overline{X} = 4.7$), (2) good technical quality ($\overline{X} = 4.6$), (3) comprehensive data and information ($\overline{X} = 4.4$), (4) easy to physically obtain ($\overline{X} = 4.1$), (5) and easy to use or read ($\overline{X} = 4.0$).

<u>DoD Technical Reports</u>. The importance factor ratings for DoD technical reports appear in table 18. The factors exerting the greatest influence on use were (1) relevant to my work (\overline{X} = 4.4), (2) good technical quality (\overline{X} = 4.6), (3) comprehensive data and information (\overline{X} = 4.0), (4) easy to physically obtain \overline{X} = 4.1), and (5) easy to use or read (\overline{X} = 4.0).

Table 17. Factors Affecting the Use of In-house Technical Reports

	User Rating (\overline{X})	Non-User Rating (\overline{X})	Overall Rating (\overline{X})
Factors	n = 194	n = 8	n = 202
Are Easy To Physically Obtain	4.1	4.4	4.1
Are Easy To Use Or Read	4.0	4.0	4.0
Are Inexpensive	2.9	2.8	2.9
Have Good Technical Quality	4.6	4.3	4.6
Have Comprehensive Data And Information	4.4	4.1	4.4
Are Relevant To My Work	4.8	4.0	4.7
Can Be Obtained At A Nearby Location	3.6	3.9	3.6
Had Good Prior Experiences Using Them	3.5	3.1	3.5

Table 18. Factors Affecting the Use of DoD Technical Reports

	User Rating (X)	Non-User Rating (\overline{X})	Overall Rating (\overline{X})
Factors	n = 145	n = 50	n = 195
Are Easy To Physically Obtain	4.2	4.0	4.1
Are Easy To Use Or Read	4.0	3.9	4.0
Are Inexpensive	3.3	3.2	3.3
Have Good Technical Quality	4.6	4.4	4.6
Have Comprehensive Data And Information	4.5	4.2	4.4
Are Relevant To My Work	4.7	4.6	4.6
Can Be Obtained At A Nearby Location Or Source	3.6	3.4	3.6
Had Good Prior Experiences Using Them	3.5	3.1	3.4

<u>NASA Technical Reports</u>. The importance factor ratings for NASA technical reports appear in table 19. The factors exerting the greatest influence on use were (1) relevant to my work (\overline{X} = 4.6), (2) good technical quality (\overline{X} = 4.6), (3) comprehensive data and information (\overline{X} = 4.4), (4) easy to physically obtain (\overline{X} = 4.1), and (5) easy to use or read (\overline{X} = 4.0).

Table 19. Factors Affecting the Use of NASA Technical Reports

	User Rating (X)	Non-User Rating (\overline{X})	Overall Rating (\overline{X})
Factors	n = 145	n = 52	n = 197
Are Easy To Physically Obtain	4.1	4.1	4.1
Are Easy To Use Or Read	4.0	4.1	4.0
Are Expensive	3.3	3.2	3.3
Have Good Technical Quality	4.6	4.6	4.6
Having Comprehensive Data And Information	4.4	4.4	4.4
Are Relevant To My Work	4.7	4.6	4.6
Can Be Obtained At A Nearby Location Or Source	3.6	3.4	3.5
Had Good Prior Experiences Using Them	3.5	3.1	3.4

Use of Computer and Information Technology

Survey participants were asked if they use computer technology to prepare (written) technical communications. Almost all (96%) (199) of the survey respondents use computer technology to prepare (written) technical information. About 57% (118) of the respondents "always" use computer technology to prepare (written) technical information. About 98% (193) indicated that computer technology had increased their ability to communicate technical information. About 79% (157) of the respondents stated that computer technology had increased their ability to communicate technical information "a lot".

From a prepared list, survey respondents were asked to indicate which computer software they used to prepare written technical communication (table 20). Word processing software was used most frequently by survey respondents, followed by spelling checkers, scientific graphics, and business graphics. Outliners and prompters and desktop publishing were "least frequently" used to prepare written technical communication.

Table 20. Use of Computer Software to Prepare Written Technical Communication

Software	Percentage	Number
Word Processing	99.0	196
Outliners And Prompters	16.0	21
Grammar And Style Checkers	56.9	87
Spelling Checkers	95.8	181
Thesaurus	55.9	85
Business Graphics	59.6	93
Scientific Graphics	79.8	130
Desktop Publishing	41.4	60

Survey respondents were also given a list of information technologies and asked, "How do you view your use of the following information technologies in communicating technical information?" Their choices included "already use it"; "don't use it, but may in the future"; and "don't use it and doubt if I will". (See table 21.) The aerospace engineers and scientists in this study use a variety of information technologies. The percentages of "I already use it" responses ranged from a high of 99% (FAX or TELEX) to a low of 10% (motion picture films).

A list, in descending order, follows of the information technologies most frequently used.

FAX or TELEX	99%
Electronic Mail	88
Electronic Databases	78
Electronic Networks	74
Video Conferencing	64

A list, in descending order, follows of the information technologies "that are not currently being used but may be used in the future."

Laser Disk/Video Disk/CD-ROM	52%
Electronic Bulletin Boards	46
Desktop/Electronic Publishing	45
Computer Cassettes/Cartridge Tapes	43
Micrographics and Microforms	42

Table 21. Use, Nonuse, and Potential Use of Information Technologies

	Already Use It		Don't Use It, But May In Future		Don't Use It, And Doubt If Will	
Information Technologies	%	(n)	%	(n)	%	(n)
Audio Tapes And Cassettes	20.2	39	21.8	42	58.0	112
Motion Picture Films	9.6	18	22.9	43	67.6	127
Videotape	58.8	117	28.1	56	13.1	26
Desktop/Electronic Publishing	44.3	86	45.4	88	10.3	20
Computer Cassettes/Cartridge Tapes	29.6	56	42.9	81	27.5	52
Electronic Mail	88.2	180	10.3	21	1.5	3
Electronic Bulletin Boards	46.5	87	46.0	86	7.5	14
FAX or TELEX	99.0	203	1.0	2		
Electronic Data Bases	77.9	152	22.1	43		
Video Conferencing	64.0	126	32.0	63	4.1	8
Micrographics And Microforms	23.1	43	41.9	78	34.9	65
Laser Disk/Video Disk/CD-ROM	37.2	73	52.0	102	10.7	21
Electronic Networks	73.5	147	23.5	47	3.0	6

Use and Importance of Electronic (Computer) Networks

Survey participants were asked if they use electronic (computer) networks in their workplace in performing their present duties. About 85% of the respondents use electronic networks in performing their present duties and about 16% either do not use (8%), or do not have access to (8%) electronic networks. Survey respondents used electronic networks an average of 12.0 hours per week. (See table 22.)

Table 22. Use of Electronic (Computer) Networks in One Week

Use		Percentage	Number
0 Hours			
1 - 10 Hours		62.4	108
11 - 25 Hours		24.9	43
26 - 50 Hours		12.7	22
51 Or More Hours			
Mean	12.0		
Median	10.0		

Respondents who use them were also asked to rate the importance of electronic (computer) networks in performing their present duties (table 23). Importance was measured on a 5-point scale with 1 = not at all important and 5 = very important. About 77% of the respondents rated electronic networks important. About 14% rated them neither important nor unimportant, and about 9% rated electronic networks unimportant.

Table 23. Importance of Electronic (Computer) Networks

Importance	Percentage	Number
Very Important Neither Important Nor Unimportant Not At All Important	76.5 13.8 9.8	133 24 17

Respondents were asked how they accessed electronic (computer) networks (table 24): mainframe terminal, personal computers, and workstations. Access via personal computer (92%) was most frequently reported. Access via mainframe terminal and workstation was reported by less than 39% of the survey respondents.

Table 24. How Electronic (Computer) Networks are Accessed

Access	%	(n)
Mainframe Terminal Personal Computer Workstation	16.9 91.5 21.5	30 162 38

Respondents using them were asked to indicate the purpose(s) for which they used electronic (computer) networks (table 25). Survey respondents indicated that electronic mail (98%), connect to geographically distant sites (75%), information search and retrieval using WWW (71%), and searching electronic (bibliographic) databases (49%) represented their greatest use of electronic networks. Also noticeable is the lack of electronic network use for acquiring (ordering) documents from the library, and preparing scientific papers with colleagues at geographically distant sites.

Table 25. Use of Electronic (Computer) Networks for Specific Purposes

Purpose	Percentage	Number
Connect To Geographically Distant Sites	74.7	127
Electronic Mail	97.7	172
Electronic Bulletin Boards Or Conferences	46.9	76
Access/Search The Library's Catalog	46.4	77
Order Documents From The Library	25.0	40
Search Electronic (Bibliographic) Data Bases	49.1	80
Prepare Scientific And Papers With		
Colleagues At Geographically Distant Sites	31.4	50
For Information Search/Data Retrieval With The Following:		
FTP	40.3	62
Gopher	17.9	25
WAIS	6.6	9
World Wide Web (WWW)	70.5	117

Survey participants who used electronic (computer) networks were asked to identify the groups with whom they exchanged messages or files (table 26). An average of 90% of the survey respondents used electronic networks to exchange files with members of their own work group and others in their organization but not in their work group.

Table 26. Use of Electronic (Computer) Networks to Exchange Messages or Files

Exchange With	Percentage	Number
Members Of Own Work Group	90.8	157
Others In Your Organization But Not		
In Your Work Group	89.5	154
Others In Your Organization, Not In Your		
Work Group, At A Geographically		
Different Site	77.9	134
People Outside Your Work Group	90.8	158

Use and Importance of Libraries/Technical Information Centers

Almost all of the survey respondents indicated that their organization has a library/technical information center. About 41% of the survey respondents indicated that the library/technical information center was located in the building where they worked. About 53% of the respondents indicated that the library/technical information center was located outside the building in which they worked. Six percent of the respondents reported that their organization did not have a library/technical information center.

For 36% of the respondents, the library/technical information center was located 1 mile or less from where they worked. For about 64% of the respondents, the library/technical information center was located more than one mile from where they worked.

Survey respondents were also asked if the proximity of their work setting (e.g., office to their organization's library/technical information center) affected their use of that facility (table 27). The importance of proximity was measured on a 5-point scale with 1 = not at all important and 5 = very important. About 25% of the respondents indicated that proximity was "not at all" important. About 25% indicated that proximity was neither important nor unimportant. Fifty-one percent of the respondents indicated that proximity was very important. Overall, survey respondents indicated that the proximity of their work setting to the library/technical information center influenced its use.

Respondents were also asked to rate the importance of the organization's library/technical information center in terms of performing their professional duties. Importance was measured on a 5-point scale with 1 = not at all important and 5 = very important (see table 28). About 54% of the aerospace engineers and scientists in the study indicated that their organization's library/technical information center was important or very important in performing their present professional duties. Approximately 29% of the survey respondents indicated that their library was neither important nor unimportant to performing their present professional duties. About 17% of respondents indicated that their organization's library/technical information center was not at all important to performing their present professional duties.

Table 27. The Influence of Proximity of the Organization's Library/Technical Information Center on Use

Proximity		Percentage	Number
Unimportant		24.5	39
Neither Important Nor Unimportant		24.5	39
Important	1	51.0	81
Mean	3.3		
Median	4.0		

Table 28. Importance of the Organization's Library/Technical Information Center to Performance of Present Professional Duties

Importance		Percentage	Number
Unimportant		16.9	27
Neither Important	Nor Unimportant	28.9	46
Important	•	54.1	86
Mean	3.6		
Median	4.0		

Survey respondents were asked the number of times they had used their organization's library in the past 6 months (table 29). Survey respondents used their library/technical information center about 16 times in the past 6 months. About 18% of the survey respondents did not use their library's library in the past 6 months. Reasons for not using the organization's library are

Table 29. Use of the Organization's Library/Technical Information Center in the Past 6 Months

Number of Visits		Percentage	Number
0		18.0	35
1 - 5		39.7	77
6 - 10	ļ	21.1	41
11 - 25	Ì	14.9	29
26 - 50		5.2	10
51 - 94			
95 or More		1.0	2
Mean	8.4		
Median	4.0		

shown in table 30. About 91% of the respondents' information needs were more easily met some other way. About 28% indicated that "the library is too slow in getting the information I need" Twenty-five percent indicated that they "have their own personal library and do not need another library."

Table 30. Reasons Respondents Did Not Use A Library During the Past 6 Months

Reason	Percentage	Number
I Had No Information Needs	24.2	8
My Information Needs Were More Easily Met		
Some Other Way	90.9	30
Tried The Library Once Or Twice Before But I		
Couldn't Find The Information I Needed	9.4	3
The Library Staff Is Not Cooperative Or Helpful	3.1	1
The Library Staff Does Not Understand My		
Information Needs	6.3	2
The Library Did Not Have The Information I Need	18.8	6
I Have My Own Personal Library And Do Not		ĺ
Need Another Library	25.0	8
The Library Is Too Slow In Getting The		
Information I Need	28.1	9
We Have To Pay To Use The Library	3.1	1
We Are Discouraged From Using The Library		

FINDINGS

Readers should note that the data contained in this report reflect the responses of U.S. aerospace engineers and scientists who are members of the American Institute of Aeronautics and Astronautics, the American Society Testing and Materials, or the Society for the Advancement of Materials & Process Engineering. The results are not generalizable to (1) U.S. aerospace engineers and scientists who are members of other professional societies, (2) all U.S. aerospace engineers and scientists, or (3) aerospace engineers and scientists employed outside of the U.S.

- 1. The "average" participant works in industry (100%), has a master's degree (41%), has an average of 21.4 years of work experience in aerospace, was educated as and works as an engineer (81%, 82%), works in design/development (39%), and is male (91%).
- 2. Their most important job-related project, task, or problem worked on in the past 6 months was categorized as design/development (37%); 88% of the participants worked on this project, task, or problem with others. The mean number of groups involved was 3.5, and the mean number of people in a work group was 6.8. Engineering duties predominated (66%) followed by

management duties (27%) in the completion of the most important job-related project, task, or problem worked on in the past 6 months.

- 3. A positive and significant correlation was found between the overall complexity and technical uncertainty of the most important job-related project, task, or problem that respondents had worked on in the past 6 months.
- 4. To complete their most important job-related project, task, or problem, respondents first went to their personal stores of technical information (61%); next, spoke with coworker(s) inside the organization (52%); third, spoke with colleagues outside of the organization (47%); fourth and fifth, used literature resources in the organization's library (22%/21%), and sixth, spoke with a librarian/technical information specialist (12%). About 50% and 37%, respectively, did not speak to a librarian or search (or have searched) electronic data bases to complete their most important job-related project, task, or problem.
- 5. Approximately 78% of the respondents reported using the results of federally funded aerospace R&D in their work. Of the six sources most frequently used to find out about the results of federally funded aerospace R&D, four involve interpersonal communication and two are formal communication. Two of the five "federal initiatives" (i.e., NASA and DoD technical reports and NASA and DoD contacts) were among the six sources used most frequently to learn about the results of federally funded aerospace R&D. However, three of the five "federal initiatives" were used least often to learn about the results of federally funded aerospace R&D.
- 6. About 60% of the respondents had used the results of federally funded aerospace R&D to complete their most important job-related project, task, or problem during the last 6 months. About 69% of this group indicated that federally funded aerospace R&D was "important" or "very important" for completing this work. About 68% (83) of those who used the results of federally funded aerospace R&D in completing their most important job-related project, task, or problem indicated that the results were published in either a NASA or DoD technical report.
- 7. Of the respondents who used the results of federally funded aerospace R&D in completing their most important job-related project, task, or problem, 53% indicated that the "time and effort it took to locate the results" was a problem, and 58% reported that the "time and effort it took to obtain the results" was a problem.
- 8. About 99% of the respondents indicated that it was important to communicate technical information effectively; respondents spent an average of 12.3 hours per week producing written material and 11.7 hours per week communicating information orally. Over the past 5 years approximately 66% have increased the amount of time they spend communicating information to others. Survey respondents reported spending an average of 9.1 hours per week working with written information received from others and an average of 8.0 hours per week working with information received orally from others. About 60% of the respondents indicated that the amount of time they spend working with technical information received from others has increased as they have advanced professionally.

- 9. About 24% of the respondents reported that all of the written technical communications they prepared involved writing alone. About 67% indicated that their written technical communications involved writing with one other person. About 49% indicated that their written technical communications involved writing with a group of two to five people. About 25% indicated that their written technical communications involved writing with a group of more than five people.
- 10. In terms of the perceived productivity of collaborative writing, slightly less of the respondents indicated that writing with a group is more productive than writing alone. About 38% indicated that a group is more productive and about 41% indicated that a group is less productive. About 21% indicated that a group is about as productive as writing alone.
- 11. A comparison of the technical information products produced and used reveals that on average, the survey respondents used more products than they produce. There are also slight differences in the types of technical information products produced and used.
- 12. Survey respondents were asked to indicate their use of and the importance to them of five technical information products. Journal articles were most frequently used ($\overline{X} = 9.4$). In-house technical reports were rated most important ($\overline{X} = 4.3$). DoD and NASA technical reports were used by about 74% and 74% of the respondents and the mean importance ratings were 3.3 and 3.1 respectively.
- 13. Both users and non-users of the five information products were asked to indicate about the importance of eight factors in deciding whether to use any of the five information products. Overall, the factors exerting the greatest influence on decisions to use products follow.

Conference/meeting papers -- (1) relevant to my work, (2) good technical quality, (3) comprehensive data and information, (4) easy to use or read, and (5) easy to physically obtain.

Journal articles -- (1) relevant to my work, (2) good technical quality, (3) comprehensive data and information, (4) easy to physically obtain, and (5) easy to use or read.

In-house technical reports -- (1) relevant to my work, (2) good technical quality, (3) comprehensive data and information, (4) easy to physically obtain, and (5) easy to use or read.

DoD technical reports -- (1) relevant to my work, (2) good technical quality, (3) comprehensive data and information, (4) easy to physically obtain, and (5) easy to use or read.

NASA technical reports -- (1) relevant to my work, (2) good technical quality, (3) comprehensive data and information, (4) easy to physically obtain, and (5) easy to use or read.

14. About 96% of the survey participants used computer technology to prepare written technical communications; about 98% of them indicated that computer technology had increased their ability to communicate technical information.

- 15. Word processing and spelling checkers were the computer software used most often in preparing written technical information.
- 16. FAX or TELEX, electronic mail, electronic databases, electronic networks, and video conferencing were used most frequently by survey respondents.
- 17. About 85% of the survey participants used electronic networks in performing their present professional duties; they use electronic networks an average of 12.0 hours per week; and about 77% rated them important in terms of performing their present professional duties.
- 18. About 92% of the respondents access electronic networks via personal computer; about 98% use electronic networks for electronic mail.
- 19. Survey respondents (54%) indicated that the organization's library/technical information center was important in performing their present professional duties.
- 20. On average, survey respondents visited their organization's library/technical information center 8.4 times in a 6 month period; survey respondents indicated that the proximity of the work setting to the organization's library/technical information center did influence its use.
- 21. The most common reasons for not using the organization's library/technical information center included "my information needs were more easily met some other way," "library is too slow in getting the information I need," and "have my own personal library."

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APPENDIX A: PROJECT FACT SHEET

NASA/DoD AEROSPACE KNOWLEDGE DIFFUSION RESEARCH PROJECT

Fact Sheet

The process of producing, transferring, and using scientific and technical information (STI), which is an essential part of aerospace research and development (R&D), can be defined as Aerospace Knowledge Diffusion. Studies tell us that timely access to STI can increase productivity and innovation and help aerospace engineers and scientists maintain and improve their professional skills. These same studies indicate, however, that we know little about aerospace knowledge diffusion or about how aerospace engineers and scientists find and use STI. To learn more about this process, we have organized a research project to study knowledge diffusion. Sponsored by NASA and the Department of Defense (DoD), the NASA/DoD Aerospace Knowledge Diffusion Research Project is being conducted by researchers at the NASA Langley Research Center, the Indiana University Center for Survey Research, and Rensselaer Polytechnic Institute. This research is endorsed by several aero-space professional societies including the AIAA, RAeS, and DGLR and has been sanctioned by the AGARD and AIAA Technical Information Panels.

This 4-phase project is providing descriptive and analytical data about the flow of STI at the individual, organizational, national, and international levels. It is examining both the channels used to communicate STI and the social system of the aerospace knowledge diffusion process. Phase 1 investigates the information-seeking habits and practices of U.S. aerospace engineers and scientists, in particular their use of government-funded aerospace STI. Phase 2 examines the industry-government interface and emphasizes the role of the information intermediary in the knowledge diffusion process. Phase 3 concerns the academic-government interface and emphasizes the information intermediary-faculty-student interface. Phase 4 explores the information-seeking behaviors of non-U.S. aerospace engineers and scientists from Western European nations, India, Israel, Japan, and the former Soviet Union.

The results of this research project will help us to understand the flow of STI at the individual, organizational, national, and international levels. The findings can be used to identify and correct deficiencies; to improve access and use; to plan new aerospace STI systems; and should provide useful information to R&D managers, information managers, and others concerned with improving access to and utilization of STI. These results will contribute to increasing productivity and to improving and maintaining the professional competence of aerospace engineers and scientists. The results of our research are being shared freely with those who participate in the study.

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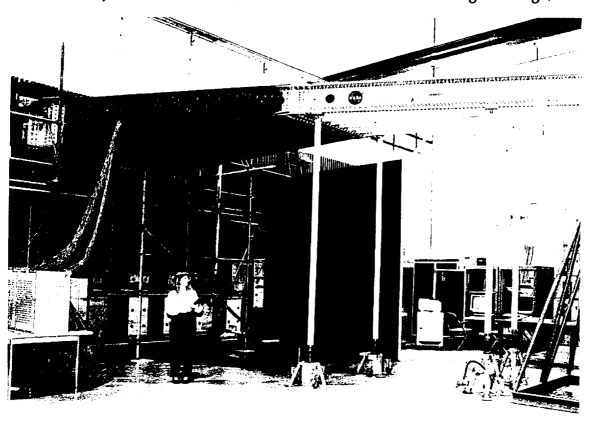
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APPENDIX B: SURVEY INSTRUMENT

PHASE 1 OF THE
NASA/DOD AEROSPACE KNOW EDGE
DIFFUSION RESEARCH PROJECT

Technical Communications in Aerospace: The Aerospace Materials and Composites Perspective

The American Institute of Aeronautics and Astronautics Survey
The American Society for Testing and Materials Survey
The Society for the Advancement of Material & Process Engineering (SAMPE) Study



SPONSORED BY THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION AND THE DEPARTMENT OF DEFENSE WITH THE COOPERATION OF INDIANA UNIVERSITY

The first group of questions ask about your use of technical information.

1.	In your work, how important is it for you to communicate (e.g., produce written materials or oral discussions) technical information effectively? (Circle number)
	Not at all important 1 2 3 4 5 Very Important
2.	In the past 6 months, about how many hours did you spend each week communicating (producing) technical information?
	(Output) hours per week writing
	hours per week communicating orally
3.	Compared to 5 years ago, how has the amount of time you spend communicating technical information changed? (Circle ONE number)
	1 Increased
	2 Stayed the same
	3 Decreased
4.	In the past 6 months, about how many hours did you spend each week working with technical information received from others?
	(Input) hours per week working with written information
	hours per week receiving information orally
5.	As you have advanced professionally, how has the amount of time you spend working with technical information received from others changed? (Circle ONE number)
	1 Increased
	2 Stayed the same
	3 Decreased
6.	In the past 6 months, about what percentage of your written technical communications involved:
	Writing alone ————————————————————————————————————
	Writing with one other person
	Writing with a group of 2 to 5 people
	Writing with a group of more than 5 people
7.	In general, do you find writing as part of a group more or less productive (i.e., producing more written products or better written products) than writing alone? (Circle ONE number)
	1 A group is less productive than writing alone
	2 A group is about as productive as writing alone
	3 A group is more productive than writing alone
	4 Difficult to judge; no experience preparing technical information
8.	In the past 6 months, did you work with the same group of people when producing written technical information? (Circle ONE number)
	1 Yes — About how many people were in the group? number of people
	2 No — With about how many groups did you work? number of groups
	About how many neonle were in each group? number of people

		Times Wrote or F	repared in Past 6 Mon	ths					
			Ī	Average Number					
		Alone	In a Group	People in Grou					
	a. Abstracts								
	b. Journal Articles								
	c. Conference/Meeting Papers								
	d. Trade/Promotional Literature								
	e. Drawings/Specifications								
	f. Audio/Visual Materials	·		<u> </u>					
	g. Letters								
	h. Memoranda								
	i. Technical Proposals								
	j. Technical Manuals	***************************************							
	k. Computer Program Documentati	OB		-					
	l. In-house Technical Reports			-					
	m. DoD Technical Reports								
	n. NASA Technical Reports								
	o. Technical Talks/Presentations								
	Approximately how many times in the past 6 months did you use the following as part of your professional duties? Times Used in Past 6 Months								
	a. Abstracts	_							
	b. Journal Articles								
	c. Conference/Meeting Papers								
	d. Trade/Promotional Literature	_							
	e. Drawings/Specifications	-							
	f. Audio/Visual Materials	-							
	g. Letters	-							
	h. Memoranda	-							
	i Technical Proposals	-							
	j. Technical Manuals	-							
	k. Computer Program Documentation	On _							
	1. In-house Technical Reports	-							
	m. DoD Technical Reports	-							
	n. NASA Technical Reports	-							
	o. Technical Talks/Presentations	-							
i, a	a few questions about computer use.								
	Do you use computer technology to	prepare technical informa	tion? (Circle ONE nu	mber)					
	1 Always								
	•	io to question 12							
	3 Sometimes	=							
	4 Never \longrightarrow G	o to question 14							
	Has computer technology increased y (Circle ONE number)	your ability to communica	te technical informatio	n?					
	1 Yes, a lot								
	1 153. 2 101								
	2 Yes, a little								

13.		ou use any of the following se er for each)	oftware to prepar	re written technica	al information? (Ci	ircle the appropriate
			Yes	No		
	Word	processing packages	1	2		
		ners and prompters		2		
		mar and style checkers		2		
		ng checkers		2		
		NUTUS		2		
		ess graphics		2		
		tific graphics		2		
		op publishers		2		
14.		do you view your USE of ical information? (Circle the			ation technologies	in communicating
				Don't use	Don't use	
			Already	but may in	and doubt	
	Inform	nation Technologies	Use	the future		
		-				
	Andio	tapes and cassettes	1	2	3	
		n picture films		2	3	
		tape		2	3	
		op/electronic publishing		2	3	
		op/creatomic publishing		2	3	
	_	onic mail		2	3	
		onic bulletin boards		2	3	
		or TELEX		2	3	
					3	
		onic data bases		2		
		conferencing		2	3	
		graphics and microforms		2	3	
		disc/video disc/CD-ROM		2	3	
	Electr	onic networks	1	2	3	
15.		ur workplace, do you use ele e ONE number)	ectronic network	s in performing y	our present duties?	?
	1	Yes ————	<u></u>	→ Go to	gnestion 16	
	2	No —		7 00 10	40000 10	
	3	No, because I do not have	. L	Go to	question 21	
	J	access to electronic netwo			decement tr	
		access to encerouse seems	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
16.	At yo	ur workplace, how do you a	ccess electronic	networks? (Circl	e all that apply)	
	1	By using a mainframe ter	minal			
	2	By using a personal comp				
	3	By using a workstation				
17.	How i	important is the use of electr	onic networks in	performing you	r present duties? (Circle number)
		•			-	
	Not at	t all important 1	2 3	4 5	Very Important	
18.	In the	past week, about how many	hours did you	USE your electron	nic networks?	
		Hours in the past wee	:k			

19.	Do you use electronic networks for the following purposes? (Circle appropriate number for each)	
	V N.	
	Yes No	
	1 To connect to geographically distant sites	
	3 For electronic bulletin boards or conferences	
	4 To access/search the library's catalogue	
	5 To order documents from the library	
	6 To search electronic (bibliographic) databases	
	colleagues at geographically distant sites	
	FTP	
	Gopher	
	WAIS	
	World Wide Web (WWW)	
20.	Do you USE electronic networks to communicate with:	
	Yes No	
	Members of your work group	
	Other people in your organization at the SAME geographical site who are NOT in your work group	
	Other people in your organization at geographically	
	DIFFERENT sites who are NOT in your work group 1 2 People outside your work group 1 2	
	ould also like to know about your use of a library or technical information center.	
21.	Does your organization/company have a library/technical information center? (Circle ONE number)	
	1 Yes, in my building → Go to question 22	
	2 Yes, but not in my building miles minute walk → Go to question	a 22
	3 No Go to question 26	
22_	In the past 6 months, how often did you USE your organization's library/technical information center	r?
	Number of times in past 6 months	
	If "0" times or you did not use your organization's library, go to question 25.	
23.	To what extent does the proximity of your work setting (e.g., office) to your organization's library/techn information center affect your use of it? (Circle ONE number)	ical
	Not at all important 1 2 3 4 5 Very Important	
24.	In terms of performing your present professional duties, how important is your organization library/technical information center? (Circle ONE number)	on's
	Not at all important 1 2 3 4 5 Very Important → Go to question	26

25. Which of the following statements describe your reasons for not using a library during the past 6 months? (Circle appropriate number for each)

	Yes	No
I had no information needs	. 1	2
My information needs were more easily met some other way	. 1	2
Tried the library once or twice before but I couldn't		
find the information I needed	. 1	2
The library staff is not cooperative or helpful	1	2
The library staff does not understand my information needs		2
The library did not have the information I needed		2
The library is too slow in getting the information I need		2
I have my own personal library and do not need another library		2
We have to pay to use the library		2
We are discouraged from using the library		2

Please tell us about your use of specific information products.

26. Do you use the following information products in performing your present professional duties? (Circle appropriate number for each)

	Yes	No
Conference/Meeting papers	1	2
Journal articles	1	2
Technical reports - In-house	1	2
Technical reports - DoD		2
Technical reports - NASA	1	2

27. In terms of performing your present professional duties, how important is each of the following information sources? (Circle appropriate number for each)

	Not at all Important				Very Important
Conference/Meeting papers	1	2	3	4	5
Journal articles		2	3	4	5
Technical reports - In-house		2	3	4	5
Technical reports - DoD		2	3	4	5
Technical reports - NASA		2	3	4	5

28. If you were deciding whether or not to use conference/meeting papers in your work, how important would the following factors be? (Circle appropriate number)

Not at all Important					Very Important
Are easy to physically obtain	1	2	3	4	5
Are easy to use or read		2	3	4	5
Are inexpensive		2	3	4	5
Have good technical quality		2	3	4	5
Have comprehensive data and information		2	3	4	5
Are relevant to my work		2	3	4	5
Can be obtained at a nearby location or source		2	3	4	5
Had good prior experience using them		2	3	4	5

29. If you were deciding whether or not to use journal articles in your work, how important would the following factors be? (Circle appropriate number)

	Not at all				Very
	Important				Important
Are easy to physically obtain	1	2	3	4	5
Are easy to use or read	1	2	3	4	5
Are inexpensive	1	2	3	4	5
Have good technical quality	1	2	3	4	5
Have comprehensive data and information	1	2	3	4	5
Are relevant to my work	1	2	3	4	5
Can be obtained at a nearby location or source	1	2	3	4	5
Had good prior experience using them	1	2	3	4	5

30. If you were deciding whether or not to use in-house technical reports in your work, how important would the following factors be? (Circle appropriate number)

	Not at all important				Very Important
Are easy to physically obtain	1	2	3	4	5
Are easy to use or read	1	2	3	4	5
Are inexpensive	1	2	3	4	5
Have good technical quality	1	2	3	4	5
Have comprehensive data and information		2	3	4	5
Are relevant to my work	1	2	3	4	5
Can be obtained at a nearby location or source		2	3	4	5
Had good prior experience using them		2	3	4	5

31. If you were deciding whether or not to use DoD technical reports in your work, how important would the following factors be? (Circle appropriate number)

	at all ortant				Very Important
Are easy to physically obtain	1	2	3	4	5
Are easy to use or read		2	3	4	5
Are inexpensive		2	3	4	5
Have good technical quality		2	3	4	5
Have comprehensive data and information		2	3	4	5
Are relevant to my work		2	3 .	4	5
Can be obtained at a nearby location or source		2	3	4	5
Had good prior experience using them		2	3	4	5

32. If you were deciding whether or not to use NASA technical reports in your work, how important would the following factors be? (Circle appropriate number)

	Not at all Important			1	Very mportant
Are easy to physically obtain	1	2	3	4	5
Are easy to use or read		2	3	4	5
Are inexpensive		2	3	4	5
Have good technical quality		2	3	4	5
Have comprehensive data and information		2	3	4	5
Are relevant to my work		2	3	4	5
Can be obtained at a nearby location or source		2	3	4	5
Had good prior experience using them		2	3	4	5

33. (Even if you don't use them...) What is your opinion of conference or meeting papers? (Circle Number)

obtain I
l
ity
ity

34. (Even if you don't use them...) What is your opinion of journal articles? (Circle Number)

They are easy to physically obtain	1	2	3	4	5	They are difficult to physically obtain
They are easy to use or read	1	2	3	4	5	They are difficult to use or read
They are inexpensive	1	2	3	4	5	They are expensive
They are of good technical quality	1	2	3	4	5	They are of poor technical quality
They have comprehensive data						They have incomplete data
and information	1	2	3	4	5	and information
They are relevant to my work	1	2	3	4	5	They are <u>irrelevant</u> to my work
They can be obtained at a						They must be obtained from a
nearby location or source	1	2	3	4	5	distant location or source
I've had good prior experiences						I've had bad prior experiences
using them	1	2	3	4	5	using them

35. (Even if you don't use them...) What is your opinion of in-house technical reports? (Circle Number)

They are easy to physically obtain	1	2	3	4	5	They are difficult to physically obtain
They are easy to use or read	1	2	3	4	5	They are difficult to use or read
They are inexpensive	1	2	3	4	5	They are expensive
They are of good technical quality	1	2	.3	4	5	They are of poor technical quality
They have comprehensive data						They have incomplete data
and information	1	2	3	4	5	and information
They are relevant to my work	1	2	3	4	5	They are <u>irrelevant</u> to my work
They can be obtained at a						They must be obtained from a
nearby location or source	1	2	3	4	5	distant location or source
I've had good prior experiences						I've had bad prior experiences
using them	1	2	3	4	5	using them

36. (Even if you don't use them...) What is your opinion of DoD technical reports? (Circle Number)

They are easy to physically obtain	1	2	3	4	5	They are difficult to physically obtain
They are easy to use or read	1	2	3	4	5	They are difficult to use or read
They are inexpensive	1	2	3	4	5	They are expensive
They are of good technical quality	1	2	3	4	5	They are of poor technical quality
They have comprehensive data						They have incomplete data
and information	1	2	3	4	5	and information
They are relevant to my work	1	2	3	4	5	They are <u>irrelevant</u> to my work
They can be obtained at a						They must be obtained from a
nearby location or source	1	2	3	4	5	distant location or source
I've had good prior experiences						I've had bad prior experiences
using them	1	2	3	4	5	using them

37. (Even if you don't use them...) What is your opinion of NASA technical reports? (Circle Number)

They are easy to physically obtain	1	2	3	4	5	They are difficult to physically obtain
They are easy to use or read	1	2	3	4	5	They are difficult to use or read
They are inexpensive	1	2	3	4	5	They are expensive
They are of good technical quality	1	2	3	4	5	They are of poor technical quality
They have comprehensive data						They have incomplete data
and information	1	2	3	4	5	and information
They are relevant to my work	1	2	3	4	5	They are irrelevant to my work
They can be obtained at a						They must be obtained from a
nearby location or source	1	2	3	4	5	distant location or source
I've had good prior experiences						I've had bad prior experiences
using them	1	2	3	4	5	using them

Next, we would like to know about the work you do.

38.	Think Whic	of the mo h category	best de	escribes	related this work	project, ta k? (Circi	sk, or pro e only O	oblem you NE numb	n have worked on in the past 6 month er)	as.
	1	Resear	ch (eith	er basic	or applie	≈d)				
	2		/Develo			•				
	3	_		Product	tion.					
	4		-	ance/Con						
	5	_		plications						
	6	Manag	ement ((e.g., plan	nning, b	adgeting.	and man	aging reso	earch)	
	7								·	
39.		would you estion 38?					of the tec	bnical pro	oject, task, or problem you categoriz	æd
	Very	Simple	1	2	3	4	5	Very	Complex	
4 0.	How projec	would you	u rate t proble	he amou m catego	nt of tec orized in	hnical un Question	certainty 38? (C	that you ircle ONE	faced when you started the technic number)	cal
	Little	Uncertain	ıty	1	2	3	4	5	Great Uncertainty	
41.	While	you were	e involv	ved in thi	is technic	cal projec	t, task, o	r problem	a, did you work alone or with others	?
	1	Alone								
	2	With o	others -			-		id you w	ork? n each group?	
					ADU	Of BOW ID	апу реод	NC WCIC I	ii caca group.	
42.	Whic proje	h one of th ct, task, or	ne follow r proble	wing best an catego	t describe orized in	es the kind Question	ds of duti 38? (C	es you per ircle ONE	rformed while working on the technic number)	cal
	1	Engine	ering							
	2	Scienc	æ							
	3	Manag	•							
	4	Other	(specify	y):				· · · · · ·		
43 .	What [Pleas	steps did se sequenc	you fol ce these	llow to g	get the in a.g., #1,	ormation #2, #3) an	you nee	eded for the X beside	his project, task, or problem? e the steps you did not use.]	
									uding sources I keep in my office	
		Sp	oke wi	th cowor	ikers or p	people ins	side my (organizati	on	
						side my o				
								ion specia		
									(bibliographic) data base in the libra	агу
		U:	sed liter	rature res	sources (e.g., tech	nical rep	orts) foun	d in my organization's library	
		Us	sed non	e of the	above st	eps				

		· · · · · · ·		•	&D in you	· · ·
1 Yes	2	No				
Did you USE the resul problem you categorize		-		-		empleting the technical project, ta
1 Yes	2	No —		→ Go ta	o question	ı 50
How important were t						upleting the technical project, tas
Not at all important	1	2	3	4	5	Very Important
Were any of these rest	ults publi	ished in e	ither a N	IASA of	DoD tech	nnical report? (Circle ONE numb
1 Yes	2	No				
			ıl projec		No	
			. ,	Yes	No	
Coworkers inside my o	organizat	ion		Yes		
Coworkers inside my of Colleagues outside my			• • • • •	Yes 1	No 2 2 2	
Coworkers inside my of Colleagues outside my NASA and DoD contains	organiza	ation	• • • • • •	Yes 1	2	
Colleagues outside my NASA and DoD contact Publications such as N	organiza cts ASA ST	ation A.R	• • • • • • • • • • • • • • • • • • • •	Yes 1 1 1	2 2	
Colleagues outside my NASA and DoD contac Publications such as N NASA and DoD spons	organizates	ation A.R I co-	• • • • • • • • • • • • • • • • • • • •	Yes111	2 2 2 2	
Colleagues outside my NASA and DoD contact Publications such as N NASA and DoD spons sponsored conference	organization organ	ation AR I co- orkshops		Yes1111	2 2 2 2 2	
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Survey	Demogr	aphics					
50.	Gender:						
	1	Male			2	Fa	nale
51.	Please i	ndicate 1	the highe	st co lle ge	degree	you	hold
	1	No col	lege degr	ee	4	Do	ciorate
	2	Bachel	or's		5	Ot	her (specify):
	3	Master	's				
52.	Years o	f acrosp	ace work	experien	œ:		years
53.	Which o	of the fo	llowing i	est descr	ibes you	ir pri	mary professional duties? (Circle ONE number)
	1	Researc	ch de			6	Flight Test
	2	Admini	istration/	Managem	ent	7	Marketing/Sales
	3	Quality	Assuran	ce/Contro	1	8	Service/Maintenance
	4		/Develop				Private Consultant
	5	Manufa	cturing/I	roduction	1		Other (specify):
54.	Was yo	ur acade	anic prep	aration as	ann: (C	ircie	ONE number)
	1	Engine	er				
	2	Scientin	st				
	3	Other (specify):				
55 .	In your	present	job, do y	ou consid	ler your	self _j	primarily an: (Circle ONE number)
	1	Engine	er				
	2	Scienti	st				
	3	Other (specify):				
56.	Is any o	of your c	urrent w	ork funde	d by the	fed	eral government? (Circle ONE number)
	1	Yes	2	No	3	Do	n't know

THANK YOU:

Mail to:

NASA/DoD Aerospace Knowledge Diffusion Research Project
NASA Langley Research Center
Mail Stop 180A
Hampton, VA 23681-0001

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